





Cover image courtesy of NucleOSS/www.nucleoss.com



editorial

imprint

Dr Rolf Vollmer	03
research	
Clinical relevance of the use of implant-supported provisional restorations to contour the emergence profile Dr Marina Siegenthaler	06
case report	
All-on-four treatment in an atrophic mandible using dynamic guided surgery Dr Jacques Vermeulen	12
Cystic lesion management with enucleation and reconstruction followed by delayed implant placement for maxillary premolars Dr Ali Tunkiwala & Darshan Parulkar	16
Is autologous bone irreplaceable? Dr Jochen Tunkel	24
Immediately loaded full-arch restoration on four implants in the maxilla Dr Marco Toia	32
interview	
"At Neoss, we have the luxury of being able to be more forward-oriented" An interview with Dr Robert Gottlander	34
Quality products at accessible prices An interview with Salih Sanli	38
industry	
Driven by science, not trends Janine Conzato	40
manufacturer news	41
events	
Younger and more dynamic and exciting than ever before Janine Conzato	46
Fifty years of experience—strategies for the future Dr Rolf Vollmer	48
about the publisher	

50





CONELOG®
PROGRESSIVE-LINE
conical performance 1,2
at bone level

Precise conical connection

- long conus for reduced micromovements
- superior positional stability in comparison to other conical systems ^{1,2}
- easy positioning with excellent tactile feedback
- integrated platform switching supporting the preservation of crestal bone

[1] Semper-Hogg, W, Kraft, S, Stiller, S et al. Analytical and experimental position stability of the abutment in different dental implant systems with a conical implant-abutment connection Clin Oral Invest (2013) 17: 1017 [2] Semper Hogg W, Zulauf K, Mehrhof J, Nelson K. The influence of torque tightening on the position stability of the abutment in conical implant-abutment connections. Int J Prosthodont 2015;28:538-41



